Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5502590".pn.	USPAT	OR	ON	2007/08/29 15:21
S2	3	("20010009595", "20040028367", "20030059148")	US-PGPUB	OR	ON	2007/08/29.15:33
S3	11000	optic\$3 near7 (function\$4 slab array\$3) near3 waveguide US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB		2007/08/31 07:51		
S4	15912	optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17
S5	0	S4 and (dispersion near4 conpensat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:42
S6	100	S4 and (dispersion near4 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/29 15:43
S7	0	S5 and (substrate near core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:44
S8	. 0	S5 and (substrate core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:45
S9	90	S6 and (substrate core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:45
S10	54	S6 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17

		LAST Scare		•		
S11	33	S10 and (lens mirror wedge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:18
S12	3547	slab near2 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:53
S13	1062	S12 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S14	48	S13 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:19
S15	18726	Tsuda.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:31
S16	30	S15 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:19
S17	9	S16 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:32
S18	1417	optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:53
S19	213	S18 and substrate near (core waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:31
S20	119	S19 and (modulat\$4 (array\$4 near3 waveguide) dipersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:32

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S21	3126	"20010053260" "20020191922"	US-PGPUB;	OR	ON	2007/08/29 18:11
		"20030152326" "20040141677"	USPAT;			
		"20040184702" "20050099932"	EPO; JPO;			
	Í	"20060104587" "20060110098"	DERWENT;			
		"20060140544" "4047283"	IBM_TDB			
		"4077702" "4088386" "4102561"	151,_155			
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9/3/200	7 7:29:14 PM	"5780875" "5784509" "5787214" "F205750" "F225646" "F22646"		l		Page 3
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		LASI Scare		•		
S22	614	S21 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17
S23	369	S22 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S24	205	S23 and (lens mirror wedge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:18
S25	369	S23 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:52
S26	14	S24 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S27	14993	385/2,8,11,14,16,122,129,130, 141.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:30
S28	6290	385/2,8,14.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
S29	227	S28 and optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:30
S30	58	S29 and substrate near (core waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:31
S31	152	S29 and (modulat\$4 (array\$4 near3 waveguide) dipersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/08/30 11:32



PALM INTRANET

Day: Monday Date: 9/3/2007 Time: 19:39:36

Inventor Name Search Result

Your Search was:

Last Name = TSUDA

First Name = HIROYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07315765</u>	4917233	150	02/27/1989	TABLE CONVEYOR	TSUDA, HIROYUKI
07409044	5076672	250	09/18/1989	ALL-OPTICAL SWITCH APPARATUS USING A NONLINEAR ETALON	TSUDA, HIROYUKI
07829383	5321539	250	02/03/1992	LIQUID CRYSTAL FABRY- PEROT ETALON WITH GLASS SPACER	TSUDA, HIROYUKI
08921844	6122419	150	09/02/1997	OPTICAL SIGNAL PROCESSING APPARATUS AND OPTICAL SIGNAL PROCESSING METHOD	TSUDA, HIROYUKI
08931471	5809979	150		FUEL SUPPLYING DEVICE FOR ENGINE	TSUDA, HIROYUKI
09140197	6576811	150	08/26/1998	TRANSGENIC RAT WITH HUMAN NORMAL TYPE C HA-RAS GENE	TSUDA, HIROYUKI
09323165	Not Issued	161	05/27/1999	CODE ERROR CORRECTING AND DETECTING APPARATUS	TSUDA, HIROYUKI
09354961	6345374	150	07/16/1999	CODE ERROR CORRECTING APPARATUS	TSUDA, HIROYUKI
09512550	6456760	150	02/24/2000	OPTICAL SIGNAL PROCESSING APPARATUS AND OPTICAL SIGNAL PROCESSING METHOD	TSUDA, HIROYUKI
<u>09518343</u>	6799242	150	03/03/2000	OPTICAL DISC PLAYER WITH SLEEP MODE	TSUDA, HIROYUKI
09535631	Not Issued	161	03/24/2000	Disc player and decoder circuit	TSUDA, HIROYUKI
<u>09678987</u>	6745349	150	10/04/2000	CD-ROM DECODER AND METHOD FOR TEMPORARILY STORING AND RETRIEVING	TSUDA, HIROYUKI

S32	1455	S28 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S33	858	S32 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S34	858	S33 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S35	75	S33 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:38
S36	0	S33 and ((heat\$4 near9 electrode) near7 (interpos\$4 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:39
S37	0	S32 and ((heat\$4 near9 electrode) near7 (interpos\$4 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:39
S38	6	S32 and ((heat\$4 near9 electrode) same (interpos\$4 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:40
S39	3	("20010014061" "20040096144" "20020181822")	US-PGPUB	OR	ON	2007/08/30 17:22
S40	1	"6844042".pn.	USPAT	OR	ON	2007/08/30 17:22
S41	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:02
S42	1571	S41 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:34

		LAST Scare		•		
S43	269	S42 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:26
S44	1	S42 and (waveguide core path) with ((heat\$4 electrode) near5 (interpos\$3 interwined alternat\$4) near10 (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:24
S45	6	S42 and (waveguide core path) same ((heat\$4 electrode) near9 (interpos\$3 interwined alternat\$4) near10 (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:27
S46	1686	S41 and (electro-optic or thermal-optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:03
S47	1448	S46 and (modulat\$4 AWG dispersion AWGs OM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:03
S48	137	S47 and (waveguide core path) same ((heat\$4 electrode) same (interpos\$3 interwined alternat\$4) same (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:32
S49	18729	tsuda.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:51
S50	30	S49 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:52
S51	23	S49 and slab near2 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:02
S52	4	S49 and optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:00

S53	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S54	1571	S53 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S55	1	S54 and (waveguide core path) with ((heat\$4 electrode) near5 (interpos\$3 interwined alternat\$4) near10 (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S56	278	S54 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:26
S57	52	S56 and ((heat\$4 electrode) near9 (interpos\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:18
S58	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S59	1571	S58 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S60	278	S59 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S61	52	S60 and ((heat\$4 electrode) near9 (interpos\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S62	1	"4640592".pn.	USPAT	OR	ON	2007/08/31 09:18

09692893 6675343 150 10/20/2000 CODE ERROR CORRECTING AND DETECTING AND DETECTING APPARATUS TSUDA, HIRO APPARATUS 09818048 Not Issued 161 03/27/2001 CD-ROM decoder TSUDA, HIRO TERMINAL PERFORMANCE MEASUREMENT SYSTEM HAVING EFFECTIVE TRACE TSUDA, HIRO TSUDA, HIRO TERMINAL PERFORMANCE MEASUREMENT SYSTEM HAVING EFFECTIVE TRACE	OYUKI OYUKI OYUKI
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09876530 7024513 150 06/07/2001 CONTROLLER AND DATA PROCESSING SYSTEM TSUDA, HIRO	YUKI
PROCESSING SYSTEM O9957155 6630744 150 O9/20/2001 MULTICHIP MODULE TSUDA, HIRO	
10554568 Not 93 10/25/2005 COMMUNICATION TERMINAL PERFORMANCE MEASUREMENT SYSTEM HAVING EFFECTIVE TRACE)YUKI
Issued TERMINAL PERFORMANCE MEASUREMENT SYSTEM HAVING EFFECTIVE TRACE)YUKI
INFORMATION DISPLAY FUNCTION AND COMMUNICATION TERMINAL PERFORMANCE MEASUREMENT METHOD	YUKI
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Not Issued Not Issued Not Issued System using the same TSUDA, HIRO)YUKI
10649754 6757609 150 08/26/2003 VEHICLE NAVIGATION SERVER FOR OBTAINING TRAFFIC INFORMATION FOR MESH UNIT ON TRAVEL ROUTE	YUKI
10748339 Not Issued 161 12/29/2003 Decoder TSUDA, HIRO	YUKI
10919418 7047353 150 08/16/2004 OPTICAL DISC PLAYER WITH TSUDA, HIRO SLEEP MODE	YUKI
11095970 Not Issued 60 03/30/2005 Traffic information providing system TSUDA, HIRO	
11313655 7269305 150 12/22/2005 OPTICAL SWITCH TSUDA, HIRO	YUKI

S63	35	("3888648" "3997687" "4002998" "4037005" "4123483" "4277271"	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:22
		"4310339" "4557742" "4641913" "4662711").PN. OR ("4886538").URPN.				
S64	1	"6373872".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:39
S65	8	sparkolor.as.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:39
S66	24	(US-20070086691-\$ or US-20060126992-\$ or US-20040028367-\$ or US-20010009595-\$ or US-20030048975-\$ or US-20030007716-\$ or US-20050196092-\$ or US-20050135728-\$ or US-20040126052-\$).did. or (US-6522794-\$ or US-6373872-\$ or US-5978524-\$ or US-5502590-\$ or US-6690873-\$ or US-7095925-\$ or US-65438637-\$ or US-6304687-\$ or US-6862124-\$).did. or (EP-1677138-\$).did. or (JP-2005242214-\$ or JP-2000098150-\$).did.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/09/02 20:07
S67	6	S66 and dispersion	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/09/02 20:07
S68	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:19
S69	75	S68 and dispersion same mirror	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:20
S70	13	S69 and (AWG AWGs "arraye waveguide")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:47

9/3/2007 7:29:14 PM C:\Documents and Settings\Hlam1\My Documents\EAST\Workspaces\Case 61- 10573888.wsp Page 8

11882511	Not Issued	19	08/02/2007 Diffraction grating and dispersion compensation circuit	TSUDA, HIROYUKI
Inventor S	earch (Com	pleted: No Records to Display.	

Search Another: Inventor TSUDA First Name

HIROYUKI Search

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S71	8	("4786131", "5930439", "6263127", "5960133", "5414540", "6122419", "6574397", "6701090").pn.	USPAT	OR	ON	2007/09/02 20:49
S72	1	("6263123").pn.	USPAT	OR	ON	2007/09/02 20:49